

L Number	Hits	Search Text	DB	Time stamp
1	194	250/581.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
2	111	250/582.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
3	503	250/484.4.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
4	243	101/423.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
5	213	101/424.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
6	970	101/425.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
7	6	250/581.CCLS. and feed same system	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:45
11	1	250/582.CCLS. and feed same system and brush same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:46
13	2	101/423.CCLS. and feed same system and brush same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:46
14	8	101/424.CCLS. and feed same system and brush same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:47
15	13	101/425.CCLS. and feed same system and brush same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:47
16	25	101/425.CCLS. and duct same air	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:47
17	10	radiation same image and dust same clean and stimul\$7 same phosphor\$4	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:48
18	128	radiation same image and dust same clean and sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:50
19	12	radiation same image and dust same clean and sheet and brush same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:48
20	57	radiation same image and air same suction and flow same path	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:48
21	22	radiation same image and air same suction and flow same path and dust	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:48

22	18	radiation same image and air same suction and flow same path and clean	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:48
23	13	radiation same image and air same suction and flow same path and clean and sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:48
24	207	250/581.CCLS. radiation same image and air same suction and flow same path and clean and sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
28	2	101/423.CCLS. and air same suction and flow same path and clean and sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:50
29	1	101/425.CCLS. and air same suction and flow same path and clean and sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
30	1	101/424.CCLS. and air same suction and flow same path and clean and sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:49
32	68	radiation same image and dust same clean and sheet and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:50
33	261	radiation same image and particle same clean and sheet and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:50
34	46	radiation same image and particle and dust same clean and sheet and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:51
35	243	radiation same image and brush same roller and feed same sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:51
36	10	radiation same image and brush same roller and feed same sheet and air same duct	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:52
37	33	radiation same image and brush same roller and air same suction	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:52
38	73	radiation same image and brush same roller and air same unit	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:52
-	153	250/589.CCLS.	USPAT; US-PGPUB; EPO; DERWENT	2004/10/15 07:42
-	9	250/589.CCLS. and dust same sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 14:10
-	3	250/909.CCLS. and dust same sheet	USPAT; US-PGPUB; EPO; DERWENT	2004/10/05 11:35
-	7	250/589.CCLS. and clean\$4 same sheet and dust	USPAT; US-PGPUB; EPO; DERWENT	2004/10/05 11:52
-	3	250/589.CCLS. and brush same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/05 11:53

-	16	radiation same image and clean same dust same roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/05 12:16
-	775	250/589.CCLS. clean same roller same dust	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 09:05
-	294	250/589.CCLS. clean same roller same dust and air same flow	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 09:06
-	153	250/589.CCLS. clean same "brush roller" same dust and air same flow	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 09:08
-	160	250/589.CCLS. clean same "brush roller" and dust and air same flow	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 09:08
-	50	radiation same image and dust same feed and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 14:15
-	12	radiation same image and stimuable same phosphor and dust same feed and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 14:19
-	1	radiation same image and stimuable same phosphor and dust and clean same feed and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 14:20
-	4	radiation same image and sheet and dust and clean same feed and roller	USPAT; US-PGPUB; EPO; DERWENT	2004/10/13 14:20